

Benefits of the Greenplate Safety Extra Low Voltage Inbench Barbecue

Ease of Installation

Greenplate Inbench Barbecues are designed to be able to simply install into any new or existing cabinet. Using the quick release hold down bracket system installing and removing the BBQ unit takes minutes. An advantage to this system is that in flood prone areas or natural disasters the BBQ can be quickly removed and then re installed when the hazard has passed. This can be performed by any competent person and no electrician is required.

Electrical Installation

Electrical installation of the BBQs is simple as they only require a single 10-amp power circuit for each unit. AS3000:2018 standard requires a minimum of 2.5mm² cabling for each Greenplate Inbench BBQ, larger for longer runs with each BBQ having its own 20 Amp RCBO C-Curve in the mains sub-board. "Under no circumstances should more than one BBQ unit be on one power line. Failure to install correctly will Void the warranty as damage to the electrical equipment will occur". Greenplate BBQs are an IP56 rated unit with a 1.5m 3-Pin Australian Electrical Lead. Electrical lead to be regularly inspected for damage in accordance with customers maintenance schedule.

Features

- Up to 50% lower operating costs due to patented Safety Extra Low Voltage heating. Only 1800 watts is required to heat and maintain the cooking temperature at an adjustable range up to 320 °C.
- High Visibility IP67 Rated LED Stainless-Steel push-button switch with IK10 vandal resistance. LED Light Fault Detection through switch display with complete diagnostics for ease of maintenance. Red Light indicates the preheating cycle and green indicates the temperature is reached and BBQ is ready for food.
- 28-minute cooking cycle as standard – this can be adjusted on request.
- 6 -Second Delay on start button – Child Safety Feature
- One buzzer on start of cycle and 3 beeps to indicate the end of the cooking cycle. A shutdown feature is also available during the cooking cycle by holding the switch for 5 seconds.
- Automatic Over Temperature cut off and Under/Over Voltage protection.
- IP 56 Rated electrical housing and element pan. Protects the components from water ingress and insects etc.
- Strong product warranty – provides customers with piece of mind knowing the product is backed by after sales service and warranty.
- Australian Made and manufactured in Brisbane.

Design Life / Longevity

The Greenplate BBQ is designed with a complete stainless-steel construction. This gives extended lifetime to the product and ensures it will withstand the harshest of Australian climates.

The element pan is completely sealed and does not require servicing as the element is protected by a 5-year warranty. The Greenplate BBQ elements are designed for 15+ years usage. The electrical housing and element pan are both IP56 rated to ensure water ingress from spraying does not damage the BBQ.

The BBQ cooking plates are manufactured from a single mono pressed sheet of 321 Stainless Steel. This stainless steel has fantastic heating and anti-corrosive properties. This ensures the cooking plate will not warp and maintain its appearance over the life of the product.

Accessories

Greenplate provide many accessories to accommodate the Greenplate BBQ. These include stainless-steel cabinets, BBQ lids, fat separation bins, sinks, wind shrouds, raised BBQ skirts and stainless steel tops designed to suit any cabinet base. All Greenplate products are supplied fully assembled to reduce labour time on site.

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